OSA_0043_64 Copy 5 of 6

2 January 1964

Dear Bob.

Attached is a listing for AGE Spares for establishment of a separate base of operations for the AF-12.

It is requested that you submit your proposal for those line items that are circled. We assume this listing was prepared by you. We have, however, submitted the listing to the Depot and they have indicated that they can supply 45 of the 71 line items.

It is requested that any future spares or AGE provisioning be coordinated with the Depot prior to submission to Head-quarters or to

SIGNED

Very truly yours,

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CD/OSA/	bds		_			
Dist: Cy 1 -				tersburg,	Fla.	w/att.
2 _			<u>/atts.</u>			
3 -			w/o at	tt.		
4 _	_MD/OSA	w/atts.				
			(FL_CT_40	004 T&P)		
6 _	RB/OSA	w/o atts	3.	•		

Approved For Release 2002/09/07 DVER PP69B00279R000300150024-1

DISPATCH NO. WAQM-0961 Page 1 of 1 page Copy of 4 copies

DATE: 30 December 1963

TO : @SA/DDR/DM

FROM : Chief of Depot Supply

SUBJECT: AGE Equipment

REF : Dispatch No. WAQH/M-1447

- 1. Attached list of AGE requirements has been reviewed as requested by Ref .
- 2. Out of the 71 line items, 45 were found to possess valid stock numbers and can be obtained by this activity.
- 3. The remaining 26 line items are recommended for procurement by the Contractor. These particular items are identified on the attachment by a circle around the line item number. Items 16 and 23 are duplicate requirements.

25X1A

Attachment:
2 cys AGE listing.



* NOTE: Recommend Contractor procure Line Items that are circled.



AGE SPARE REQUIREMENTS

Listed here are the minimum spares recommended for the AGE.

Line Item	Name	Part No.	Mfgr.	Quantity Recmd.	Quantity Received	Unit Price	Lead Time
1	Diode	1N1217 AD905700-1	Westinghouse	2	0	0.67	2 wks
2	Diode	1N1218 AD905700-2	Westinghouse	1	. 0	0.75	2 wks
3	Diode	1N270 D908128	Transitron	6	0	0.43	2 wks
4	Capacitor	0.002 MFD AD911872-63		1	0	obs	olete
5	Capacitor	0.0002 MFD AD905739-21	Vitraman	1	0	1.61	2 wks
6	Capacitor	0.01 MFD AD905739-29	Vitraman	1	0	3.70	2 wks
7	Capacitor	40 MFD 457899-27	Vitraman	1	0	6. 05	2 wks
8	Bulbs, green	D908143-4	Dialight	6	0	2.06	1 wk
9	Bulbs, yellow	D908143-12	Dialight	6	0	2.06	1 wk
10	Bulbs, red	D908143-2	Dialight	6	0	2.06	1 wk

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Line Item	Nam e	Part No.	Mfgr.	Quantity Recmd.	Quantity Received	Unit Price	Lead Time
11	Bulb, 28 V	MS25237	G.E.	12	0	1.20	1 wk
(12)	Bulb, miniature	D908571-2	Chi. Min. Lar	mp 12	0	2.00	2 wks
13	Bulb, blue	D908143-8	Dialight	6	0	2.06	1 wk
14	Switch, SPST	-ST42 A/JAN-5-23	Microswitch	. 1	0	2.76	1 wk
15	Switch, DPDT	~ ST52S/JAN-5-23	Microswitch	1	0	4.73	1 wk
16	Switch, DPDT	ST52N/JAN-5-23	Centralab	1	0	4.19	1 wk
17	Switch, rotary	D908223-42	Centralab	1	0	6.13	10 days
18	Switch, toggle	D908738-14	Cutler-Ham	mer 1	0	7.86	18 days
19	Switch, toggle, DPDT	AD907366	Microswitch	1 1	0	6.72	
@	Switch, toggle, DPDT	AD911034-2	Microswitc	h 1	0		8 - 10 wks
21	Switch, toggle, DPDT	AD905065-4	Microswitch	h 1	0	16.60	8 - 10 wks
22	Switch, rotary	AD905065-3	Grayhill	1	0	4. 17	2 wks
23	Switch, toggle, DPDT	ST52N/JAN-5-23	Microswitch	h 1	0	4.19	1 wk
24	Switch, digi	AD911554-5	Digitran	1	0	92.22	l 10 days
6 5	Switch, rotary	AD905065-31	Grayhill	1	0	9,61	2 wks
26	Switch, toggle	451309	Microswite	h 1	0	4,71	l 1 wk

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Line Item	<u>Name</u>	Part No.	Mfgr.		intity eived	Unit Price	Lead Time
@	Switch, rotary	AD911687	Centralab	1	0	33.61	6 wks
28	Fuse 3/4 amp	AD906352-14	Bussman	1 box	0	0.11	1 wk
29	Fuse 1 amp	AD906352-15	Bussman	1 box	0	0.11	1 wk
30	Fuse 10 amp	AD906352-24	Bussman	2 boxes	0	0.05	1 wk
31	Fuse 8 amp	AD906352-18	Bussman	1 box	0	0.05	1 wk
32	Resistor 1 K ohms	AD911555-1	Sprague	1	0	0.81	4 wks
33	Resistor var. 15	D910764- 9	МН	1	0	made fr	om 91 0732- 9
34)	Resistor var.	D910732	Centralab	1	0	1.55	3 - 4 wks
35	Resistor 56 ohms	RC42GF560J	Allen-Bradley	1	0	0.32	1 wk
36	Resistor 15 ohms	RC42GF150J	Allen-Bradley	1	0	0. 32	1 wk
37	Resistor 1.5 K ohms	RC20GF152J	Allen-Bradley	1	0	0.12	1 wk
38	Resistor 18 K ohms	RC20GF183J	Allen-Bradley	1	0 .	0.12	1 wk
39	Resistor 5.6 K ohms	RC20GF562J	Allen-Bradley	. . 1	0	0.12	1 wk
40	Resistor 8.2 K ohms	RC20GF822J	Allen-Bradley	2	0	0.12	1 wk
41	Resistor 3.9 K ohms	RC20GF392J	Allen-Bradley	1	0	0.12	1 wk
42	Resistor 680 ohppsoved Fo	or Rele <mark>85e2965/68/6</mark> 3	. Ald PROPERSON	9R000300150024-	1 0	0. 12	1 wk

Line Item	<u>Name</u>	Part No.	Mfgr.	Quantity Recmd.	Quantity Received	Unit Price	Lead Time
43	Resistor 24 K ohms	RC07GF243J [‡]	Allen-Bradley	1	0	0.13	1 wk
44	Resistor 2.2 K ohms	RC07GF222J	Allen-Bradley	1	0	0.13	1 wk
45	Resistor 10 ohms	RC20GF100J	Allen-Bradley	1	0	0.12	1 wk
46	Resistor 47 ohms	RC07GF470J	Allen-Bradley	1	0	0.13	1 wk
47	Resistor 330 ohms	RC07GF331J	Allen-Bradley	1.	0	0.13	1 wk
48	Resistor 22 K ohms	RC32GF223J	Allen-Bradley	1	0	0.20	1 wk
49	Resistor 56 K ohms	RC32GF563J	Allen-Bradley	1	0	0.20	1 wk
50	Relay 2 PDT	AD905684-1	Filtors	2	0	18.42	3 wks
(51)	Relay 6 PDT	AD905684-3	Filtors	1	0	32.32	3 wks
62	Relay 4 PDT	AD905967	Leach	1	0	41.67	3 - 4 wks
63	Relay 4 PDT	AD905684-2	Filtors	1	0	22.05	3 wks
G	Relay, 25 sec delay	D905042-2	Electronic Ftgs	1	0	113.77	3 wks
65	XFMR 5 V 60 cps	D909462	мн	1	0	164. 4 0	6 wks
56	XFMR isol.	AD911199-1	United XFMR	3	0	56.46	3 wks
67	Jacks, ban. black	AD911066-3	Herman H. Smit	th 3	. 0	0.16	1 wk
58	Jacks, ban. red	AD911066-2	Herman H. Smi	th 3	0	0.13	1 wk

Name Fig. 61	Part No.	Mfgr.	Quantity Recmd.	Quantity Received	Unit Price	Lead Time
Flip-flop	D908504-21	Digital Equip.	1	0	129.06	
Transistor, 2N706	D908296	Fairchild				.= **
Circuit breaker, 1-pole	AD906213-24		•	0	10.08	4 w
Circuit breaker, 3-pole			1	0	18.75	5 w
Indicator driver	AD903696-4	Hienemann	1	0	89.13	5 w
	D908504-01	Digital Equip.	1	0	52.43	4 wl
Dec. Delay Line	D908504-08	Digital Equip.	1	0	107,55	
Clock	D 908504-09	Digital Equip.	1			4 wh
4-bit counter	D908504-18	Digital Equip.		0	80.66	4 wk
Inverter	D908504-20		2	0	120.99	4 wk
Diode board		Digital Equip.	2	0	65.87	4 wk
Component board No. 1	D908504-03	Digital Equip.	1	0	57.81	4 wk
	D911742	MH	1	0	251, 55	
Component board No. 2	D911908	МН	1			10 wks
Component board No. 3	D911912	MH	- .	0	372.69	10 wks
			1	0 ;	357.14	0 wks